

WDL Technical Report E112-3

FACILITY REQUIREMENTS
AND
CRITERIA

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FOREWORD

The study presently being conducted by Philco WDL under Contract NAS9-366, "Design and Development Study for Manned Space Flight Operations Control and Support," comprises eight major areas, each of which is documented in a separate report. Although some of these areas of study may be further subdivided, they are reported in the same series of documents because of their inter-related nature. The eight report areas are described briefly in the following paragraphs.

1. Facility Requirements and Criteria — TR-E112

This series of reports will document information pertaining to the overall configuration of the IMCC building, including overall building dimensions, allocation of space for major systems and subsystems, and primary and standby power and air-conditioning estimates for the required equipment.

2. Information Flow Plan (Gemini Rendezvous Operation) — TR-E114

This series of reports will contain three major elements: (1) information flow requirements (2) information flow plan, and (3) operational concepts and procedures. These elements will be analyzed by mission phase, and by function. Mission phases include checkout, countdown, powered flight, and orbital operations with emphasis on rendezvous, reentry, and recovery. Major functions include flight dynamics, spacecraft systems, life support systems, network control, launch operations, and recovery operations. These reports will also discuss the manning required to perform these functions.

3. IMCC Systems and Performance Requirements — TR-E120

This series of reports will delineate specifications for the mission control center systems for (1) Gemini rendezvous operations, (2) Manned Apollo earth orbital operations, and (3) Apollo lunar operations. This report series will also present specifications for the Integrated Mission Control Center in

support of all three operations mentioned above. The major systems discussed in these reports include communications, data handling, display/control, and simulation and checkout.

4. Information Flow Plan Development (Manned Apollo Missions)-TR-E121

This series of reports will contain (1) information flow requirements, (2) information flow plan, and (3) operational concepts and procedures for manned Apollo earth orbital and lunar missions. Information will be presented by mission phase and by function. The phases will include checkout, countdown, earth orbit, translunar flight, lunar orbit, lunar operations, trans-earth flight, reentry, and recovery. The functions will be the same as those for the E-114 series. Manning concepts will be discussed as they relate to control and support of these operations.

5. GOSS Performance Requirements - TR-E122

This series of reports will translate the information flow requirements into terms of the performance required of ground equipment to support Gemini rendezvous and manned Apollo missions. These reports will integrate information flow requirements to the end that like requirements for the different missions may be accommodated by the same classes of equipment. Also, the difference between mission requirements (for example, between earth and orbital and lunar missions), the impact on support requirements performance (within phases), and the transition between phases will be adequately taken into account in this series of reports.

6. IMCC Procurement Plan - TR-E125

This series of reports will contain procurement information for typical systems and subsystems which perform the functional operations within the IMCC, and will present scheduling information on long-lead-time items, and items requiring developmental effort. These reports are not intended to be complete procurement documents which, typically, include identification and characteristics of all the components. Rather, the reports

will provide data demonstrating the feasibility of achieving the target dates of the schedule.

7. IMCC Functional Checkout Plan — TR-E126

This series of reports will contain the general plan for initial checkout of the IMCC systems after installation and prior to acceptance. The reports will also include documentation concerning the scheduling of checkouts (when the facility is in operation), and the intended use of the simulation and checkout system to facilitate this checkout. Personnel and equipment required specifically for systems checkout will be identified as part of the plan.

8. IMCC Functional Maintenance Plan — TR-E127

This series of reports will discuss the maintenance plan for the IMCC operational systems, excluding facility maintenance. Procedures for preventive and routine maintenance during operation will be discussed, considerations of minimum interference to operations will be delineated, and information concerning logistics, spare parts, personnel, maintenance equipment, and similar items will be included.

This report, WDL-TR-E112-3, presents progress to date on the study area listed in Item 1 above.

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SECTION 1

INTRODUCTION

The Integrated Mission Control Center (IMCC) will house the personnel, equipment, and facilities necessary to exercise operational direction, technical management and operational support for manned space flight programs.

It is the purpose of this document to outline the requirements placed on the structure which houses the Integrated Mission Control Center and to set forth the basic criteria which must be documented to implement the technical equipment and operational areas within the building.

This document represents the third issue of Philco WDL Technical Report E-112. Previous issues [WDL-TR-E112, TR-E112-1 (never published) and TR-E112-2] contained descriptions of IMCC system concepts and functional requirements. These descriptions will be omitted in this and future issues of WDL-TR-E112 and are now included in WDL Technical Reports E114, E120 and E112.

Detailed building criteria previously set forth in WDL-TR-E112-2 are also omitted from this and future issues, and will be included in special reports by the architectural and engineering design group within Philco WDL, which is directly concerned with providing detailed criteria for the architectural and engineering design contractor via the appropriate NASA - MSC and Corps of Engineers channels.

SECTION 2

FACILITY DESCRIPTION

2.1 GENERAL

The Integrated Mission Control Center Facility has been designated Building No. 30 and will be located at the Clear Lake Site of the Manned Spacecraft Center. Building No. 30 will be a three-story structure consisting of a Mission Operations Wing, an Operational Support Wing and an interconnecting Lobby Wing. Building No. 48 is located adjacent to the Mission Operations Wing and will be designed to house electrical and mechanical facilities for the Mission Operations Wing. Figure 2.1-1 represents a site plan showing the approximate location of Buildings Nos. 30 and 48. The Mission Operations Wing will have a total floor area of approximately 113,000 square feet and will contain all technical equipment and facilities, and all operational areas required to support the mission control and monitoring functions of the IMCC.

The Operational Support Wing will have a total floor area of approximately 117,600 square feet and will contain the office, laboratory and technical support functions of the Flight Operations Division.

The Lobby Wing will provide an interconnection between the two main wings and will contain space for a lobby, security control, sleeping facilities and additional offices. This wing will contain a total floor area of approximately 14,000 square feet.

Building No. 48, the Emergency Power Building, will be a single-story structure of approximately 10,500 square feet and will contain all standby equipment for power generation, air-conditioning and interim and backup heating facilities for the Mission Operations Wing.

Architectural design of the IMCC Building No. 30 and its component wings, and the Emergency Power Building No. 48 will generally conform to the outline specifications for all structures at the Manned Spacecraft Center.

Figure 2.1-2 is a perspective view showing the general appearance of the Integrated Mission Control Center. Figures 2.1-3, 2.1-4 and 2.1-5 present overall floor plans for Building No. 30.

2.2 MISSION OPERATIONS WING

2.2.1 General

Space Allocation, electrical and mechanical criteria, and supporting criteria for the Mission Operations Wing are based on system analysis, preliminary system design, and equipment assumptions.

The total areas of the Mission Operations Wing is allocated as follows:

| <u>Floor</u> | <u>Length</u> | <u>Width</u> | <u>Area (square feet)</u> |
|--------------|---------------|--------------|---------------------------|
| 1st | 224' - 0" | 168' - 0" | 37,632 |
| 2nd | 224' - 0" | 168' - 0" | 37,632 |
| 3rd | 224' - 0" | 168' - 0" | 37,632 |
| | | | <hr/> 112,896 |

The following facilities are accommodated within this total floor space:

- Communication Facilities
- Data Processing Facilities
- Mission Operation Facilities
- Simulation and Checkout Facilities
- Support Facilities

Each of these systems and facilities has unique requirements and must be given physical space in the Mission Operations Wing. Figures 2.2.1-1, 2.2.1-2, and 2.2.1-3 present floor plans for the Mission Operations Wing. Further description of operational spaces will be referenced to the preliminary room numbers as assigned on these figures.

In general, the communication and the data processing systems located on the first floor are information handling facilities which support the Mission Operation System. The Mission Operation System encompasses two identical mission control facilities which are located on the second and third floor of the Mission Operations Wing, permitting an operational mission to take place in one facility, while preparation, check-out, or simulation exercises are performed in the other.

Design criteria for the various areas within the Mission Operations Wing are governed by the following:

- Operational requirements
- Equipment quantity, density, weight and dimensions
- Equipment heat release, cooling and personnel comfort
- Cabling methods and requirements
- Special environmental requirements
- Equipment power requirements
- Personnel occupancy

In addition to these explicit requirements, there are certain additional needs which must be considered. These include human engineering and architectural design considerations, personnel traffic, necessary support facilities, and access to equipment and equipment areas for maintenance purposes. For a description of the various system and equipment functions which have led to the basic IMCC facility design, the reader is referred to Report No. WDL-TR-E120, entitled "IMCC System and Performance Requirements and Specifications." The following sections are devoted to descriptions of space allocations, structural, mechanical and electrical requirements, and criteria for the various facilities and functional systems contained in the Mission Operations Wing.

2.2.2 Communication Facilities

All equipment and operational areas for the communication facilities are located on the first floor of the Mission Operations Wing, as shown in Figure 2.2.1-1 in Room Nos. 116, 117, 118, 119, 122, 127, 128 and 130.

Space allocations and structural requirements for these rooms are given in Table 2.2.2-1. Mechanical Criteria are listed in Table 2.2.2-2. Electrical Criteria are shown in Table 2.2.2-3.

2.2.3 Data Processing Facilities

Equipment and operational facilities for the data processing equipment are located on the first floor of the Mission Operations Wing, as shown in Figure 2.2.1-1, in Room Nos. 110, 111 and 112. Space allocations and structural criteria for these areas are given in Table 2.2.3-1. Mechanical criteria are listed in Table 2.2.3-2. Electrical criteria are shown in Table 2.2.3-3.

Table Nos. 2.2.3-2, and -3 indicate different power requirements and heat release figures for three data processing equipment complements which are discussed in Report No. WDL-TR-E120, "IMCC Systems and Performance Specifications." Section 4.3.5.1 of this report discusses three classes of computer equipment which are capable of satisfying the IMCC data processing requirements. Briefly, the three computer complements are described as:

Complement A – Nine computers of the IBM-7090, UNIVAC 1107 or PHILCO 211 class

Complement B – Five IBM-7094 computers

Complement C – Four CDC-3600 or PHILCO 212 computers

While it is not the purpose of this present report to discuss trade-offs between the three applicable data processing equipment complements described in WDL-TR-E120, it should be pointed out that facility requirements in terms of power and air conditioning load strongly favor the choice of computer complements B or C. While space is provided to house computer complex A in the data processing area, complexes B and C offer savings in space which would be available for system expansion.

2.2.4 Mission Operations Facilities

All equipment and operating areas associated with the mission operations facilities are located on the second and third floor of the Mission Operations Wing with the exception of the television terminal equipment room (Rm. 129) which is located on the first floor. The following list presents the areas allocated to the Mission Operations System:

- Room 129 — Closed-circuit television terminal equipment and control room
- Room 210 — Network support staff
- Room 211 — Operations and procedures
- Room 212 — Flight dynamics support area
- Room 213 — Spacecraft systems support area
- Room 214 — Life support systems and flight test support area
- Room 216 — Display terminal equipment
- Room 226 — Recovery communications
- Room 227 — Recovery control No. 1
- Room 228 — MOCR No. 1 conference and ready room
- Room 230 — Summary display projection
- Room 231 — Mission operations control room (MOCR) No. 1
- Room 233 — Visitor's viewing area
- Room 310 — Network support staff
- Room 311 — Operations and procedures
- Room 312 — Flight dynamics support area
- Room 313 — Spacecraft systems support area
- Room 314 — Life support systems and flight test support area
- Room 316 — Display terminal equipment
- Room 325 — Recovery communications
- Room 326 — MOCR No. 2 conference and ready room
- Room 327 — Recovery control No. 2
- Room 329 — Summary display projection
- Room 330 — Mission operations control room No. 2
- Room 332 — Visitor's viewing area

Space allocations and structural criteria for the above rooms are given in Table 2.2.4-1. Mechanical criteria are listed in Table 2.2.4-2. Electrical criteria are shown in Table 2.2.4-3.

2.2.5 Simulation and Checkout Facilities

The primary equipment and operating areas associated with the simulation and checkout facilities are located in four rooms on the second and third floors of the Mission Operations Wing.

The room designations of these areas are listed below:

- Room 219 — Simulation Equipment Area No. 1
- Room 229 — Simulation Control Area No. 1
- Room 324 — Simulation Equipment Area No. 2
- Room 328 — Simulation Control Area No. 2

In addition to the above facilities, the simulation and checkout system also utilizes equipment in the data processing facilities, which have been described elsewhere. Tables 2.2.5-1, 2.2.5-2, and 2.2.5-3 list the space allocations and structural criteria, the mechanical criteria and the electrical criteria, respectively.

2.2.6 Operational Instrumentation Facility

An equipment and operational area for the operational instrumentation facility is located on the third floor of the Mission Operations Wing. Room No. 319 serves as a telemetry, tracking, and data equipment area for this facility. Structural, mechanical, and electrical criteria for Room No. 319 are summarized below:

| | |
|----------------------------|--------------------------------------|
| Area | 4,950 sq ft |
| Minimum vertical clearance | 14 ft |
| Permanent equipment Load | 2.93 lbs/sq ft |
| Maximum concentrated load | 150 lbs/sq ft |
| Equipment heat release | 442 MBH |
| Environmental criteria | W-70° F(±) S-75° F(±) 50% RF ±10% |

| | |
|---------------------------|--------------------|
| Estimated occupancy | 25 people |
| Equipment electrical load | 130 kw, Category B |

Since the associated antenna system has not been specified at this time, detailed structural, mechanical, and electrical criteria for the support of this system are not available. These requirements will be included in subsequent issues of this report.

2.2.7 Support Facilities

The equipment and operational areas of the support facilities are located in Room Nos. 114, 115, 220 and 225. Table 2.2.7-1 lists the functions of these rooms. The space allocations and structural, mechanical, and electrical criteria for these rooms are listed in Tables 2.2.7-2, 2.2.7-3, and 2.2.7-4, respectively.

2.2.8 Other Facilities

The remaining area in the Mission Operations Wing has been allocated to elevators, stairways, corridors, toilets, and mechanical equipment space, as shown in the floor plans, Figures 2.2.1-1, 2.2.1-2, 2.2.1-3. Structural, mechanical, and electrical criteria for these areas are to be determined by Architectural and Engineering Contractor.

2.3 OPERATIONAL SUPPORT WING

2.3.1 General

Electrical, mechanical, and structural criteria for the Operational Support Wing are not as specialized as those of the Mission Operations Wing and, consequently, the determination of the majority of this criteria is the responsibility of the cognizant architectural and engineering firm. Only special requirements of the Operational Support Wing are described in this section.

For reasons of simplicity the Operational Support Wing will be assumed to include the Lobby Wing. The total area of the Operational Support Wing may be broken down as follows:

| <u>Location</u> | <u>Length</u> | <u>Width</u> | <u>Area (sq ft)</u> |
|------------------------------------------------------------------------------|---------------|--------------|---------------------|
| Lobby Wing 1st, 2nd and 3rd floors | 84' | 56' | 4,704 |
| Operational Support Wing 1st, 2nd and 3rd floors | 140' | 280' | 39,200 |
| TOTAL Area (sum of all 3 floors of Lobby and Operational Support Wing) | | | 131,712 sq ft |

This area is divided primarily into laboratory and technical support facilities, office and administrative spaces, and miscellaneous facilities. Reference to Figures 2.1-3, 2.1-4, and 2.1-5 will show the proposed locations of these facilities as they are described in this section.

2.3.2 Laboratory and Technical Support Facilities

Generally, the laboratory and technical support facilities are located in the central sections of all three floors of the Operational Support Wing. Table 2.3.2-1 lists the area designations, their space allocations, and other specific architectural criteria. At this time, the only structural criteria imposed is that all areas must be capable of supporting a live load of 125 lbs per sq ft. Table 2.3.2-2 lists the mechanical criteria for these areas, and Table 2.3.2-3, the electrical criteria.

2.3.3 Office Facilities

Office facilities are located around the perimeter of all three floors of the Operational Support Wing, and the second and third floors of the Lobby Wing. The total space allocation for office facilities is approximately 75,300 sq ft. The structural, mechanical and electrical criteria will be determined by the architectural and engineering contractor, except where such requirements interfere with the operational performance of the building. These requirements will be subject to review and approval by the Flight Operations Division.

2.3.4 Miscellaneous Facilities

The remaining areas in the Operational Support Wing have been allocated to an entrance and security control area, a mission briefing and observation area, mechanical and electrical equipment rooms, wash-rooms and toilets, and traffic circulation corridors. With the exception of the mission briefing and observation area, requirements for these areas will be determined by the architectural and engineering firm, except where such requirements interfere with the operational performance of the building.

2.3.4.1 Mission Briefing and Observation Facility

The mission briefing and observation facility is located on the first floor of the Operational Support Wing. Its general appearance will be that of a theatre used for mission briefing and observation. The general design must conform to good architectural and engineering practices utilized in theatre design. Specific architectural, structural, mechanical and electrical criteria are listed below:

| | |
|----------------------------------|------------------------------------|
| Space allocation | 1,405 sq ft |
| Projection room height (min) | 8 ft |
| Stage height (min) | 12 ft |
| Screen size (min) | 9 ft by 12 ft |
| Seating capacity (min) | 150 persons |
| Illumination level | Dimmers 0-25 foot-candles |
| Environment requirement | W - 70°F±, S - 75°F± 50% RH±10% |
| Power required (projection room) | 8 kw - 120/208 volts |

2.4 EMERGENCY POWER BUILDING

The Emergency Power Building is designated Building No. 48. The building will be a single-story structure conforming in general appearance to the design criteria used for a small laboratory building at the Manned Spacecraft Center. The building will house the facilities of uninterruptible and standby power generation and the standby air-conditioning

and heating equipment. In addition, space will be provided for shop facilities, control facilities, miscellaneous equipment and an office.

Requirement for this building are summarized below:

| | |
|-------------------------------------------------------|--------------------------------------------------------------------------------------|
| Power generation, air-conditioning, and work space | 9, 144 sq ft |
| Shop | 352 |
| Office and washroom | 352 |
| Control room | 368 |
| Battery room | 144 |
| | <hr/> |
| | 10, 360 sq ft |
| Length (overall) | 140 ft |
| Width (overall) | 74 ft |
| Height (overall) | 26 ft |
| Minimum clearance | 10 ft above tallest generator |
| Illumination Level | |
| Office, Shop & Control | 50 ft candles at 30" above floor |
| Equipment Areas | 30 ft candles at 30" above floor |
| Floor live load (min) | 200 lbs/sq ft |
| Environmental Requirements | |
| Office, Shop & Control | W-70°F ±, S-75°F ±, RH 50% ±10% |
| Equipment Areas | Forced air ventilation |
| Fuel storage | 20,000 gallons diesel fuel |
| Access | Large overhead steel doors will be provided for equipment entrance and removal |

SECTION 3
TABLES

This section contains summaries of structural, mechanical and electrical criteria in table format. Table numbers are referenced to the appropriate paragraph numbers in Section 2.

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Table 2.2.2-1
SPACE ALLOCATIONS AND STRUCTURAL CRITERIA COMMUNICATIONS AREAS

| Room No. | Function | Area (sq ft) | Vertical Clearance | Permanent Equipment Load* (lbs/sq ft) | Maximum Concentrated Load** (lbs/sq ft) | Special Structural Requirements |
|----------|----------------------------------------------------|--------------|--------------------|---------------------------------------|-----------------------------------------|----------------------------------------|
| 116 | Voice & Intra-Facility Communication Equipment | 3380 | 13'-0" | 19.00 | 150.00 | Removable Raised Floor 30" clear under |
| 117 | Data Transmission Terminal Equipment Room | 1370 | 13'-0" | 18.70 | 150.00 | " |
| 118 | Communication Control | 1370 | 13'-0" | 7.44 | 150.00 | " |
| 119 | Teletype Message Center | 1518 | 13'-0" | 4.21 | 150.00 | " |
| 122 | Battery Room | 110 | 13'-0" | 11.90 | 50.00 | - |
| 127 | Main Distribution Frame & Common Carrier Equipment | 645 | 13'-6" | 10.08 | 150.00 | Removable Raised Floor 30" clear under |
| 128 | Telco Liaison & Maintenance | 392 | 13'-6" | - | - | " |
| 130 | Communication Processor | 1315 | 13'-0" | 23.38 | 204.00 | " |

* Permanent Equipment Load = $\frac{\text{Total Equipment Weight}}{\text{Room Area}}$

** Concentrated Load = Greatest $\left(\frac{\text{Equipment Weight}}{\text{Base Area}} \right)$

Table 2.2.2-2
MECHANICAL CRITERIA - COMMUNICATION AREAS

| Room No. | Function | Equipment Heat Release MBH | Environmental Requirement | Estimated Occupancy | Air Conditioning System Sound Control NC Level Average (db) |
|----------|----------------------------------------------------|----------------------------|----------------------------------|---------------------|-------------------------------------------------------------|
| 116 | Voice & Intra-Facility Communication Equipment | 68.0 | W-70F(±)S-75F(±) 50% RH ± 10% | 4-6 | 45 |
| 117 | Data Transmission Terminal Equipment Room | 54.5 | " " | 3 | 35 |
| 118 | Communication Control | 61.2 | " " | 4-5 | 35 |
| 119 | Teletype Message Center | 13.6 | " " | 6 | 45 |
| 122 | Battery Room | | Fume Exhaust | None | 50 |
| 127 | Main Distribution Frame & Common Carrier Equipment | 13.6 | W-70F(±)S-75F(±) 50% RH ± 10% | 1-2 | 35 |
| 128 | Telco Liaison & Maintenance | 3.4 | " " | 5 | 35 |
| 130 | Communication Processor | 136.0 | " " | 5 | 35 |

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Table 2.2.2-3
ELECTRICAL CRITERIA - COMMUNICATION AREAS

| Room No. | Function | Equipment Power Required | | | Minimum Lighting Level† |
|----------|----------------------------------------------------|---------------------------|--------------|------------|-------------------------|
| | | Category A* | Category B** | Category C | |
| | | kw | v | cps | phase |
| 116 | Voice & Intra-Facility Communication Equipment | - | 20 | 120 | 60 single |
| 117 | Data Transmission Terminal Equipment | - | 16 | " | " |
| 118 | Communication Control | - | 18 | " | " |
| 119 | Teletype Message Center | - | 4 | " | " |
| 122 | Battery Room | - | 3 | " | " |
| 127 | Main Distribution Frame & Common Carrier Equipment | - | 4 | " | " |
| 128 | Telco Liaison & Maintenance | - | 1 | " | " |
| 130 | Communication Processor | 40 kw, 120 v single phase | | | 50 |

*Category A - Uninterruptible power, Voltage $\pm 8\%$, Frequency ± 0.6 cps (except during no-break switchover when 2 cps frequency droop is permissible for a period not to exceed 10 sec)

**Category B - 20-second interruptible power, Voltage $\pm 10\%$, Frequency ± 3 cps

†Foot candles at 30 inches above the floor.

Table 2.2.3-1
SPACE ALLOCATIONS AND STRUCTURAL CRITERIA - DATA PROCESSING AREAS

| Room No. | Function | Area (sq ft) | Vertical Clearance (min) | Permanent Equipment Load (lbs/sq ft)* | Maximum Concentrated Load (lbs/sq ft)** | Special Structural Requirements† |
|----------|------------------------------------|--------------|--------------------------|---------------------------------------|-----------------------------------------|----------------------------------------|
| 110 | Tape Storage & Auxiliary Equipment | 560 | 13'-0" | 23.38 | 204.00 | Removable Raised Floor 30" clear under |
| 111 | Computer Control | 266 | 13'-0" | 23.65 | 96.00 | " |
| 112 | Data Processing Area | 12100 | 13'-0" | 23.38 | 204.00 | " |

* Permanent equipment load = $\frac{\text{Total Equipment Weight}}{\text{Room Area}}$

** Concentrated Load = Greatest $\frac{\text{Equipment Weight}}{\text{Base Area}}$

† Cable access, cooling ducts and plenum chambers

Table 2.2.3-2
MECHANICAL CRITERIA -- DATA PROCESSING AREAS

| Room No. | Function | Equipment Heat Release MBH | Environmental Requirement | Estimated Occupancy | Air Conditioning System Sound Control NC Level Average (db) |
|----------|--------------------------------------|-----------------------------------------------|------------------------------|---------------------|-------------------------------------------------------------|
| 110 | Tape Storage and Auxiliary Equipment | 3.4 | S. & W. 70F 50% RH \pm 10% | 25 | 35 |
| 111 | Computer Control | 17.0 | " | 3 | 35 |
| 112 | Data Processing Area | Complement A 2176 Complement B or C 1228.3 | " | 25 | 35 |

Table 2.2.3-3
ELECTRICAL CRITERIA — DATA PROCESSING AREAS

| Room No. | Function | Power Requirement Computer Complement A | Minimum Lighting Level (foot-candle at 30" above floor) |
|----------|--------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------------|
| 110 | Tape Storage and Auxiliary Equipment | 1 kw, 120 v, 60 cps, single phase | 80 |
| 111 | Computer Control | 5 kw, 120 v, 60 cps, single phase | 50 |
| 112 | Data Processing Area | 540 kw, 208 v, 60 cps, three-phase 100 kw, 120 v, 60 cps, single phase | 50 |

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| Room No. | Function | Power Requirement Computer Complement B or C |
|----------|----------|----------------------------------------------|
|----------|----------|----------------------------------------------|

| | | | |
|-----|--------------------------------------|--------------------------------------------------------------------------|----|
| 110 | Tape Storage and Auxiliary Equipment | 1 kw, 120 v, 60 cps, single phase | 80 |
| 111 | Computer Control | 5 kw, 120 v, 60 cps, single phase | 50 |
| 112 | Data Processing Area | 300 kw, 208 v, 60 cps, three-phase 25 kw, 120 v, 60 cps, single phase | 50 |

Note All power listed is Category A. i. e., uninterruptible power; voltage $\pm 8\%$, frequency ± 0.6 cps (except during no-break switchover where 2 cps frequency droop for a period not to exceed 10 seconds is permissible)

Table 2.2.4-1
SPACE ALLOCATIONS AND STRUCTURAL CRITERIA - MISSION OPERATIONS AREAS

| Room No. | Area | Vertical Clearance | Permanent Equipment Load* | Concentrated Load** | Special Structural Requirements |
|----------|---------------|--------------------|---------------------------|---------------------|----------------------------------------|
| 129 | (112x28)=3136 | 13' - 0" | 23.08 | 150.00 | Removable raised floor 30" clear under |
| 210 | (40x28)=1120 | 13' - 0" | 3.25 | 51.90 | Removable raised floor 18" clear under |
| 211 | (28x20)=560 | 13' - 0" | 3.57 | 51.90 | Removable raised floor 18" clear under |
| 212 | (47x48)=2260 | 13' - 0" | 2.39 | 51.90 | Removable raised floor 18" clear under |
| 213 | (32x48)=1540 | 13' - 0" | 5.99 | 152.00 | Removable raised floor 18" clear under |
| 214 | (32x48)=1540 | 13' - 0" | 5.14 | 152.00 | Removable raised floor 18" clear under |
| 216 | (43x64)=2784 | 17' - 0" | 33.83 | 150.00 | Removable raised floor 18" clear under |
| 226 | (43x20)=860 | 13' - 0" | 7.44 | 100.00 | Removable raised floor 18" clear under |
| 227 | (47x43)=2020 | 13' - 0" | 1.79 | 51.90 | Removable raised floor 18" clear under |
| 228 | (24x48)=1152 | 13' - 0" | negligible | — | Removable raised floor 18" clear under |

* Permanent Equipment Load = $\frac{\text{Total Equipment Weight}}{\text{Room Area}}$

** Concentrated Load = Greatest $\left(\frac{\text{Equipment Weight}}{\text{Base Area}} \right)$

Table 2.2.4-1 (Contd)

| Room No. | Area | Vertical Clearance | Permanent Equipment Load* | Concentrated Load** | Special Structural Requirements |
|----------|--------------|--------------------------------------|---------------------------|---------------------|------------------------------------------------------|
| 230 | (27x64)=1730 | 17' - 0" | 1.85 | 150.00 | Removable raised floor 18" clear under |
| 231 | (46x64)=2940 | 17' - 0" less height of risers | 6.22 | 51.90 | Removable raised floor 18" clear under, risers above |
| 233 | (56x24)=1350 | 10' - 0" above risers | negligible | — | Risers |
| 310 | (40x28)=1120 | 13' - 0" | 3.25 | 51.90 | Removable raised floor 18" clear under |
| 311 | (20x28)=560 | 13' - 0" | 3.25 | 51.90 | Removable raised floor 18" clear under |
| 312 | (47x48)=2260 | 13' - 0" | 2.39 | 51.90 | Raised floor 18" clear under |
| 313 | (32x48)=1540 | 13' - 0" | 5.99 | 152.00 | Raised floor 18" clear under |
| 314 | (32x48)=2784 | 17' - 0" | 5.14 | 152.00 | Raised floor 18" clear under |

$$\text{*Permanent Equipment Load} = \frac{\text{Total Equipment Weight}}{\text{Room Area}}$$

$$\text{**Concentrated Load} = \text{Greatest} \left(\frac{\text{Equipment Weight}}{\text{Base Area}} \right)$$

Table 2.2.4-1 (Contd)

| Room No. | Area | Vertical Clearance | Requirement Equipment Load* | Concentrated Load** | Special Structural Requirements |
|----------|--------------|--------------------------------|-----------------------------|---------------------|------------------------------------------------------|
| 316 | (43x64)=2784 | 17' - 0" | 33.83 | 150.00 | Raised floor 18" clear under |
| 325 | (43x20)=860 | 13' - 0" | 7.44 | 100.00 | Raised floor 18" clear under |
| 326 | (24x48)=1152 | 13' - 0" | negligible | — | Raised floor 18" clear under |
| 327 | (47x43)=2020 | 13' - 0" | 1.79 | 51.90 | Raised floor 18" clear under |
| 329 | (27x64)=1730 | 17' - 0" | 1.85 | 150.00 | Raised floor 18" clear under |
| 330 | (46x64)=2940 | 17' - 0" less height of risers | 6.22 | 51.90 | Removable raised floor 18" clear under, risers above |
| 332 | (56x24)=1350 | 10' - 0" above risers | negligible | — | Risers |

$$\text{*Permanent Equipment Load} = \frac{\text{Total Equipment Weight}}{\text{Room Area}}$$

$$\text{**Concentrated Load} = \text{Greatest} \left(\frac{\text{Equipment Weight}}{\text{Base Area}} \right)$$

TABLE 2.2.4-2
MECHANICAL CRITERIA - MISSION OPERATIONS FACILITIES

| Room No. | Equipment Heat Release MBH | Environmental Requirements | Estimated Occupancy | Air Conditioning System Sound Control NC Level (db) Average |
|----------|----------------------------|-------------------------------------|---------------------|-------------------------------------------------------------|
| 129 | 470.0 | (W-70°F(±)S-75°F(±) 50% RH ±10%) | 10 | 45 |
| 210 | 17.1 | | 10 | 40 |
| 211 | 10.2 | | 3 | 30 |
| 212 | 34.0 | | 20 | 30 |
| 213 | 17.1 | " | 4 | 30 |
| 214 | 17.1 | " | 10 | 30 |
| 216 | 409.0 | " | 2 | 40 |
| 226 | 17.1 | " | 6 | 40 |
| 227 | 51.0 | " | 15 | 30 |
| 228 | - - | " | 50 | 35 |
| 230 | - - | " | 2 | 35 |
| 231 | 17.1 | " | 15 | 30 |
| 233 | 3.4 | " | 90 | 35 |
| 310 | 17.1 | " | 10 | 40 |
| 311 | 10.2 | " | 3 | 30 |
| 312 | 34.1 | " | 20 | 30 |
| 313 | 17.1 | " | 4 | 30 |
| 314 | 17.1 | " | 10 | 30 |
| 316 | 409.0 | " | 2 | 40 |
| 325 | 17.1 | " | 6 | 40 |
| 326 | - - | " | 10 | 35 |
| 327 | 51.0 | " | 15 | 30 |
| 329 | - - | " | 2 | 35 |
| 330 | 17.1 | " | 15 | 30 |
| 332 | 3.4 | " | 90 | 35 |

TABLE 2.2.4-3
ELECTRICAL CRITERIA - MISSION OPERATIONS FACILITY

| Room No. | Equipment Power (KW) Required All Power is Category B 120V, 60 cps, 1 phase | Minimum Lighting Level (Foot Candle at 30" Above the Floor) |
|----------|-----------------------------------------------------------------------------------|----------------------------------------------------------------|
| 129 | 138 | 20 and 50 |
| 210 | 5 | 50 |
| 211 | 3 | 50 |
| 212 | 10 | 50 |
| 213 | 5 | 50 |
| 214 | 5 | 50 |
| 216 | 120 | 50 |
| 226 | 5 | 50 |
| 227 | 15 | 50 |
| 228 | - - | 50 |
| 230 | - - | Dimmers 0 to 20 |
| 231 | 5 | Dimmers 0 to 30 |
| 233 | 1 | Dimmers 0 to 30 |
| 310 | 5 | 50 |
| 311 | 3 | 50 |
| 312 | 10 | 50 |
| 313 | 5 | 50 |
| 314 | 5 | 50 |
| 316 | 120 | 50 |
| 325 | 5 | 50 |
| 326 | - - | 50 |
| 327 | 15 | 50 |
| 329 | - - | Dimmers 0 to 20 |
| 330 | 5 | Dimmers 0 to 30 |
| 332 | 1 | Dimmers 0 to 30 |

Table 2. 2. 5-1
SPACE ALLOCATIONS AND STRUCTURAL CRITERIA - SIMULATION AND CHECKOUT AREAS

| Room No. | Area (sq ft) | Vertical Clearance (ft) | Permanent Equipment Load (lb/sq ft)* | Load** Conc. | Special Structural Requirements |
|----------|--------------|-------------------------|--------------------------------------|--------------|----------------------------------------|
| 219 | 2,772 | 13 | 4.34 | 150.0 | Removable raised floor 18" clear under |
| 229 | 480 | 13 | 2.54 | 51.9 | Removable raised floor 18" clear under |
| 324 | 1,848 | 13 | 4.34 | 150.0 | Removable raised floor 18" clear under |
| 328 | 480 | 13 | 2.54 | 51.9 | Removable raised floor 18" clear under |

$$\begin{aligned}
 \text{* Equipment Load} &= \frac{\text{Total Equipment Weight}}{\text{Room Area}} \\
 \text{** Concentrated Load} &= \text{Greatest} \left(\frac{\text{Equipment Weight}}{\text{Base Area}} \right)
 \end{aligned}$$

Table 2. 2. 5-2
MECHANICAL CRITERIA – SIMULATION AND CHECKOUT AREAS

| Room No. | Equipment Heat Release MBH | Environmental Requirement | Estimated Occupancy | Air-Conditioning System Sound Control NC Level Average (db) |
|-------------|-------------------------------------|-----------------------------------|------------------------|----------------------------------------------------------------------------|
| 219 | 75.0 | W-70°F(±) S-75°F ± 50% RH ±10% | 2 | 40 |
| 229 | 6.8 | W-65°F(±) S-70°F ± 50% RH ±10% | 2 | 35 |
| 234 | 61.2 | W-65°F(±) S-70°F ± 50% RH ±10% | 2 | 40 |
| 328 | 6.8 | W-65°F(±) S-70°F ± 50% RH ±10% | 2 | 35 |

Table 2. 2. 5-3
ELECTRICAL CRITERIA—SIMULATION AND CHECKOUT FACILITIES

| Room No. | Equipment Power Required* (kw) | Lighting Level (ft-c at 30" above floor) |
|-------------|--------------------------------------|------------------------------------------------|
| 219 | 22 | 50 |
| 229 | 2 | 25 |
| 324 | 18 | 50 |
| 328 | 2 | 25 |

*All power is category B 120 v 60 cps 1 phase
voltage $\pm 8\%$
Frequency ± 3 cycles

Table 2.2.7-1
FUNCTIONAL AREAS – SUPPORT FACILITIES

| <u>Room Number</u> | <u>Function</u> |
|--------------------|-----------------------------------|
| 114 | Computer Complex Maintenance Area |
| 115 | Communication Maintenance |
| 225 | Meteorological Center |
| 220 | Display Equipment Maintenance |

Table 2.2.7-2
SPACE ALLOCATIONS AND STRUCTURAL REQUIREMENTS SUPPORT FACILITIES

| Room No. | Area (sq ft) | Vertical Clearance | Permanent Equipment Load* (lbs/ sq ft) | Maximum Concentrated Load** (lbs/sq ft) | Special Requirements |
|----------|--------------|--------------------|----------------------------------------|-----------------------------------------|----------------------|
| 114 | 1064 | 13'-0" | 10.77 | 140.00 | none |
| 115 | 1254 | 13'-0" | 5.11 | 150.00 | none |
| 225 | 1848 | 13'-0" | † | 150.00 | none |
| 220 | 2178 | 13'-0" | † | 150.00 | none |

$$\text{*Permanent Equipment Load} = \frac{\text{Total Equipment Weight}}{\text{Room Area}}$$

$$\text{**Maximum Concentrated Load} = \text{Greatest} \left(\frac{\text{Equipment Weight}}{\text{Base Area}} \right)$$

†No Information Regarding Equipment

Table 2.2.7-3
MECHANICAL CRITERIA - SUPPORT FACILITIES

| Room No. | Equipment Heat Release MBH | Environmental Requirements | Estimated Occupancy | Air-Conditioning System Sound Control Average (db) |
|----------|----------------------------|-------------------------------------------|---------------------|----------------------------------------------------|
| 114 | 17.1 | W - 70°F (±) S - 75°F (±) 50% RH ± 10% | 10 | 45 |
| 115 | 13.6 | " | 10 | 45 |
| 225 | 34.0 | " | 15 | 40 |
| 220 | 34.0 | " | 10 | 40 |

Table 2.2.7-4
ELECTRICAL CRITERIA - SUPPORT FACILITIES

| Room No. | Power Required (kw)* | Lighting Level 30" above floor (foot candles) |
|-------------|----------------------------|-----------------------------------------------------|
| 114 | 10 | 50 |
| 115 | 10 | 50 |
| 225 | 10 | 50 |
| 220 | 10 | 50 |

*All power is category B 120 v 60 cps 1 phase

Table 2. 3. 2-1
 SPACE ALLOCATIONS AND SPECIAL REQUIREMENTS
 LABORATORY AND TECHNICAL SUPPORT FACILITIES
 OPERATIONAL SUPPORT WING

| Room No. | Name & Function | Area (sq ft) | Minimum Clearance | Special Requirements |
|-------------|--------------------------------------------|--------------|-------------------|------------------------------|
| 1053 | Machine Model Shop | 1, 848 | 10' - 0" | - |
| | Mission Documentation and Files Including: | 4, 224 | 10' - 0" | - |
| 1059 | Drafting Room | 1, 056 | | |
| 1058 | Reproduction | 1, 056 | | |
| 1063 & 1064 | Photo Lab | 266 | | |
| 1061 & 1062 | Storage, Supply, Files & Vault | 790 | 10' - 0" | |
| 1060 | Technical Support Laboratory | 1, 056 | 10' - 0" | - |
| 2050 | Operational Communication Laboratory | 2, 508 | 10' - 0" | - |
| 2051 | Operational Performance Laboratory | 2, 508 | 10' - 0" | raised floor 12" clear under |
| 2062 | Flight Control and Display Laboratory | 2, 376 | 10' - 0" | raised floor 12" clear under |
| 2048 | Technical Support Laboratory | 812 | 10' - 0" | raised floor 12" clear under |
| 2049 | Data Automation Laboratory | 1, 102 | 10' - 0" | raised floor 12" clear under |
| 3048 & 3049 | Technical Support Laboratory | 1, 848 | 10' - 0" | raised floor 12" clear under |

Table 2.3.2-1 (contd)

| Room No. | Name & Function | Area (sq ft) | Minimum Clearance | Special Requirements |
|----------|--------------------------------------|--------------|-------------------|------------------------------|
| 3051 | Mission Development Computer Room #1 | 924 | 10' - 0" | raised floor 12" clear under |
| 3050 | Mission Development Computer Room #2 | 2,632 | 10' - 0" | raised floor 12" clear under |
| 2052 | Computer Laboratory | 924 | 10' - 0" | raised floor 12" clear under |

Table 2.3.2-2
MECHANICAL REQUIREMENTS
LABORATORY AND TECHNICAL SUPPORT FACILITIES
OPERATION SUPPORT WING

| Room No. | Title | Equipment Heat Release MBH | Environmental Requirement | Estimated Occupancy | Air Conditioning System Sound Control NC Level Average (db) |
|----------|--------------------------------------|----------------------------|---------------------------------------------|---------------------|-------------------------------------------------------------|
| 2050 | Operational Communication Lab. | 17.0 | W - 70°F(±) S - 75°F(±) 50% R. H.±10% | 10 | 35 |
| 2051 | Operational Performance Lab. | 34.0 | W - 70°F(±) S - 75°F(±) 50% R. H.±10% | 5 | 35 |
| 2062 | Flight Control and Display Lab | -- (1) | W - 70°F(±) S - 75°F(±) 50% R. H.±10% | -- (1) | 35 |
| 2049 | Data Automation Lab | -- (1) | W - 70°F(±) S - 75°F(±) 50% R. H.±10% | 10 | 35 |
| 3051 | Mission Development Computer Room #1 | 34 | W - 70°F(±) S - 75°F(±) 50% R. H.±10% | -- (1) | 35 |
| 3050 | Mission Development Computer Room #2 | 204 | W - 70°F(±) S - 75°F(±) 50% R. H.±10% | -- (1) | 35 |
| 3052 | Computer Laboratory | -- (1) | W - 70°F(±) S - 75°F(±) 50% R. H.±10% | 5 | 35 |

(1) Unknown at this time

Table 2.3.2-2 (Cont)

| Room No. | Title | Equipment Heat Release MBH | Environmental Requirement | Estimated Occupancy | Air Conditioning System Sound Control NC Level Average (db) |
|----------------|------------------------------------|----------------------------|----------------------------------------------|---------------------|-------------------------------------------------------------|
| 1053 | Machine Model Shop | 68 | W - 70°F(±) S - 75°F(±) 50% R. H. ±10% | 3 | 45 |
| 1058 - 1064 | Mission Documentation and Files | 34 | W - 70°F(±) S - 75°F(±) 50% R. H. ±10% | 7 | 35 |

Table 2.3.2-3

ELECTRICAL REQUIREMENTS – LABORATORY AND
TECHNICAL SUPPORT FACILITIES
OPERATIONAL SUPPORT WING

| Room No. | Title | Power Required** (All Power Class C) | | | Minimum Lighting Level (ft-c at 30" above the floor) |
|---------------|--------------------------------------------|-----------------------------------------|-------------|--------------|---------------------------------------------------------------------|
| | | <u>kw</u> | <u>volt</u> | <u>phase</u> | |
| 2050 | Operational Communications Laboratory | 5 | 120 | 1 | 50 |
| 2051 | Operational Performance Lab. | 10 | 120 | 1 | 50 |
| 2062 | Flight Control & Display Lab. | 10 | | | 50 |
| 2049 | Data Automation Laboratory | 10 | | | 50 |
| 3051 | Mission Development Computer Room No. 1 | 10 | 208 | 3 | 50 |
| 3050 | Mission Development Computer Room #2 | 60 | 208 | 3 | 50 |
| 3052 | Computer Laboratory | * | | | 50 |
| 1053 | Machine Model Shop | 50 | 480 | 3 | 50 |
| 1058— 1064 | Mission Documentation And Files | 10 | 120 | 1 | 50 |

*Unknown at this time

**Class C Power is commercial power (60 cps) with no backup provided

SECTION 4
FIGURES
DRAWINGS and SCHEDULES

This section contains drawings and schedules. Figure numbers are referenced to the appropriate paragraph numbers in Section 2.

List of Drawings and Schedules

Figure

| | |
|---------|---------------------------------------------|
| 2.1-1 | Site Plan |
| 2.1-2 | IMCC Perspective |
| 2.1-3 | IMCC Bldg. No. 30, First Floor Plan |
| 2.1-4 | IMCC Bldg. No. 30, Second Floor Plan |
| 2.1-5 | IMCC Bldg. No. 30, Third Floor Plan |
| 2.1-6 | Room Schedule - First Floor (MOW) |
| 2.1-7 | Room Schedule - Second Floor (MOW) |
| 2.1-8 | Room Schedule - Third Floor (MOW) |
| 2.2.1-1 | IMCC - MOW Bldg. No. 30 - First Floor Plan |
| 2.2.1-2 | IMCC - MOW Bldg. No. 30 - Second Floor Plan |
| 2.2.1-3 | IMCC - MOW Bldg. No. 30 - Third Floor Plan |

Figure 2.1-6
Room Schedule - First Floor (MOW)

| <u>ROOM NO</u> | <u>NOMENCLATURE</u> |
|--------------------|-------------------------------------------------------|
| 101 | Stairway |
| 102 | Stairway |
| 103 | Corridor |
| 104 | Corridor |
| 105 | Corridor |
| 106 | Corridor |
| 107 | Women's Lounge |
| 108 | Women's Toilet |
| 109 | Men's Toilet |
| 110 | Tape Storage & Auxiliary Equipment |
| 111 | Computer Control |
| 112 | Data Processing Area |
| 113 | Mechanical Equipment Room |
| 114 | Computer Complex Maintenance Area |
| 115 | Communication Maintenance |
| 116 | Voice & Intra Facility Communication Equipment |
| 117 | Data Transmission Terminal Equipment |
| 118 | Communication Control |
| 119 | Teletype Message Center |
| 120 | Communication Storage |
| 121 | Communication Entry |
| 122 | Battery Room |
| 123 | Elevator Machine & Battery Charger Room |
| 124 | Men's Toilet |
| 125 | Women's Toilet |
| 126 | Mechanical Equipment |
| 127 | Main Distribution Frame & Common Carrier Equipment |
| 128 | TELCO Liaison & Maintenance |
| 129 | Closed Circuit TV Terminal Equipment & Control |
| 129A | TV Storage & Maintenance |
| 130 | Communication Processor |
| 131 | Vending Machine |

Figure 2.1-7
Room Schedule - Second Floor (MOW)

| <u>ROOM NQ</u> | <u>NOMENCLATURE</u> |
|--------------------|---------------------------------------------------|
| 201 | Stairway |
| 202 | Stairway |
| 202A | Mezzanine Transformer Room |
| 203 | Corridor |
| 204 | Corridor |
| 205 | Corridor |
| 206 | Corridor |
| 207 | Women's Lounge |
| 208 | Women's Toilet |
| 209 | Men's Toilet |
| 210 | Network Support Staff |
| 211 | Operations and Procedures |
| 212 | Flight Dynamics Support Area |
| 213 | Spacecraft Systems Support Area |
| 214 | Life Support Systems and Flight Test Support Area |
| 215 | Corridor |
| 216 | Display Terminal Equipment |
| 217 | Corridor |
| 218 | Corridor |
| 219 | Simulation Equipment Area |
| 220 | Display Equipment Maintenance |
| 221 | Women's Toilet |
| 222 | Men's Toilet |
| 223 | Janitor's Closet |
| 224 | Mechanical Equipment Room |
| 225 | Meteorological Center |
| 226 | Recovery Communications |
| 227 | Recovery Control No. 1 |
| 228 | Mission Operations Control Room No. 1 |
| | Conference and Ready Room |
| 229 | Simulation Control |
| 230 | Summary Display Projection |
| 231 | Mission Operations Control Room No. 1 |
| 232A | Control Room |
| 232B | Control Room |
| 233 | Visitor's Viewing Area |

Figure 2.1-8
Room Schedule - Third Floor (MOW)

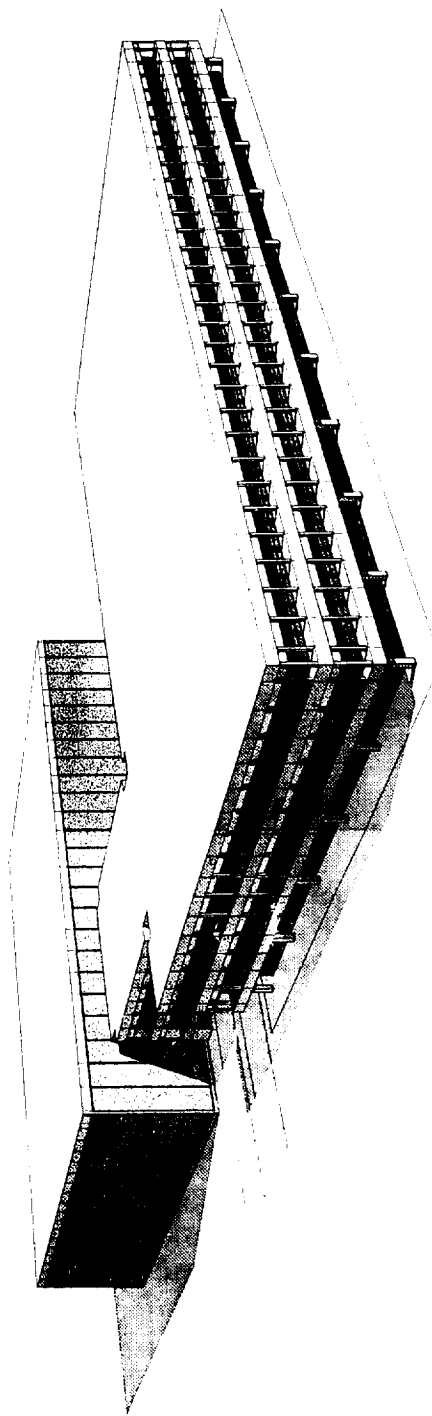
| <u>ROOM NQ</u> | <u>NOMENCLATURE</u> |
|--------------------|-----------------------------------------------------|
| 301 | Stairway |
| 302 | Stairway |
| 303 | Corridor |
| 304 | Corridor |
| 305 | Corridor |
| 306 | Corridor |
| 308 | Women's Toilet |
| 309 | Men's Toilet |
| 310 | Network Support Staff |
| 311 | Operations and Procedures |
| 312 | Flight Dynamics Support Area |
| 313 | Spacecraft Systems Support Area |
| 314 | Life Support Systems and Flight Test Support Area |
| 315 | Corridor |
| 316 | Display Terminal Equipment |
| 317 | Corridor |
| 318 | Corridor |
| 319 | Operational Instrumentation Facility Equipment Area |
| 320 | Women's Toilet |
| 321 | Men's Toilet |
| 322 | Janitor's Closet |
| 323 | Mechanical Equipment Room |
| 324 | Simulation Equipment Area |
| 325 | Recovery Communications |
| 326 | Mission Operations Control Room No. 2 |
| | Conference and Ready Room |
| 327 | Recovery Control No. 2 |
| 328 | Simulation Control |
| 329 | Summary Display Projection |
| 330 | Mission Operations Control Room No. 2 |
| 331A | Control Room |
| 331B | Control Room |
| 332 | Visitor's Viewing Area |

INTEGRATED MISSION CONTROL CENTER

MANNED SPACECRAFT CENTER

NATIONAL AERONAUTICS & SPACE ADMINISTRATION

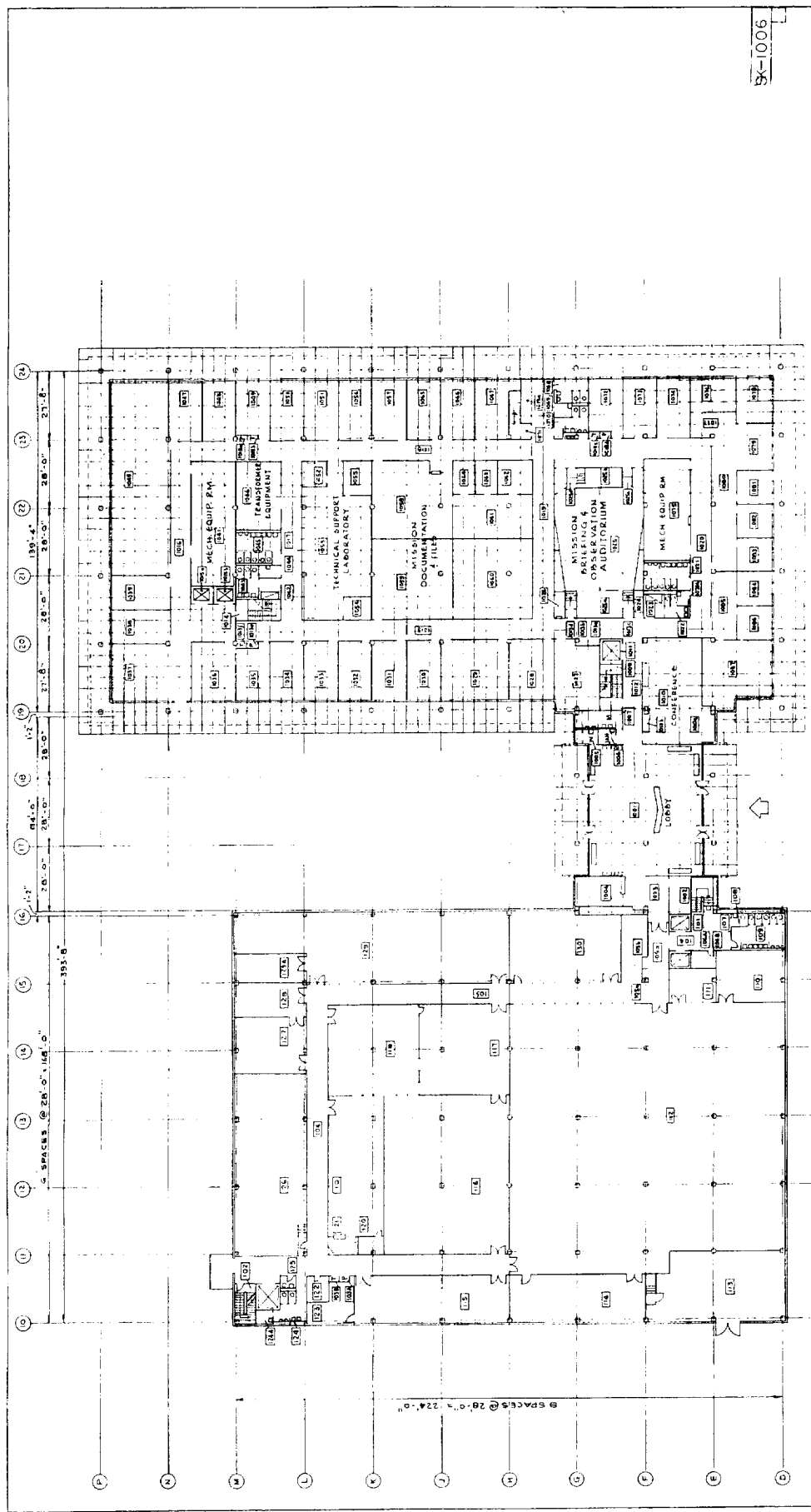
CLEAR LAKE, HARRIS COUNTY, TEXAS



SK-0055

WOL TRE 112-3 FIGURE 2 1-2

| | |
|------------------|-------------|
| PHILCO | IMCC |
| | PERSPECTIVE |
| DATE: E. SK-0055 | |



100

FIGURE 2.1-3

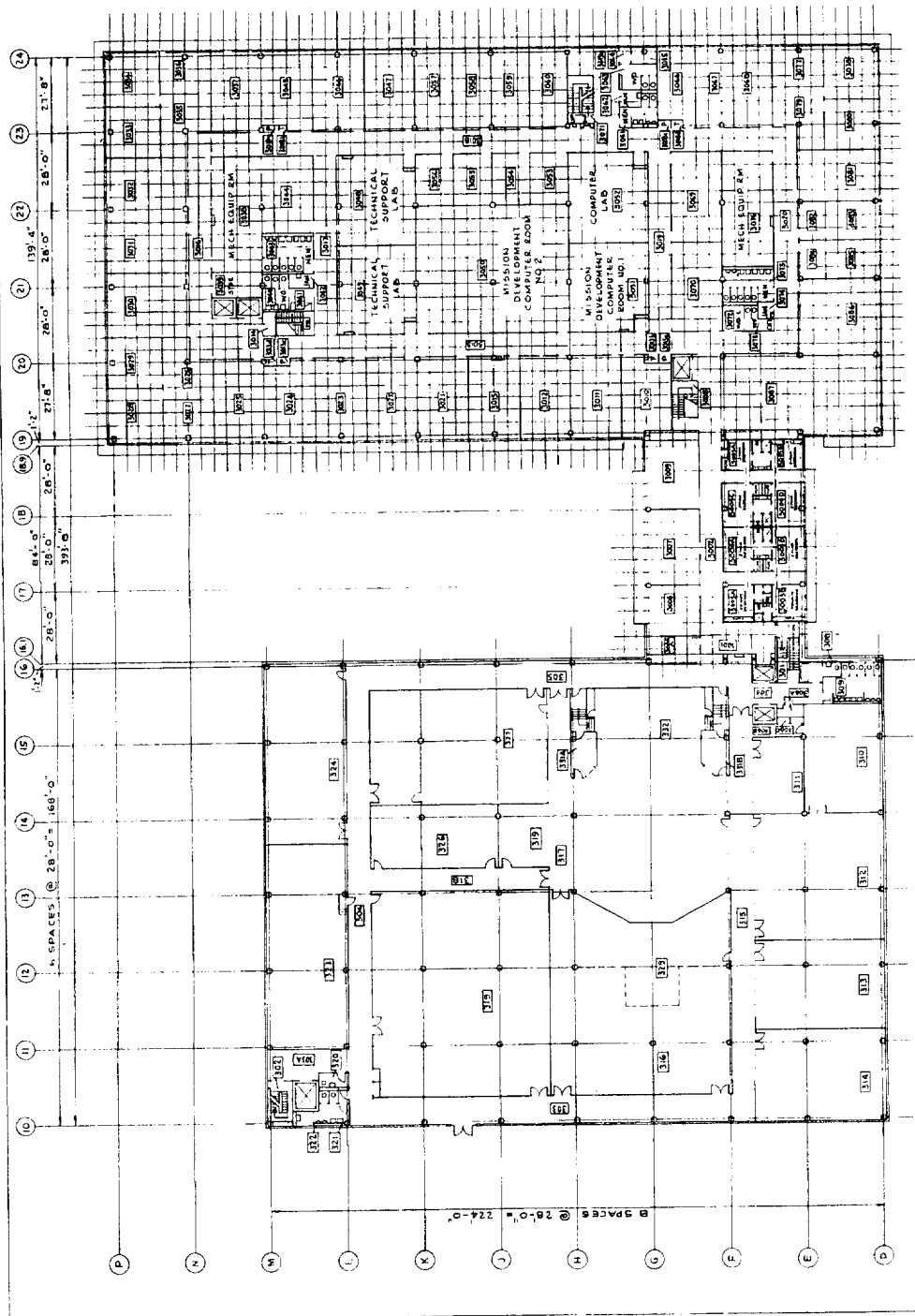
104 62. **PHILCO**
BAGLEY
N3
104 62. **PHILCO**
BAGLEY
N3

INTEGRATED MISSION CONTROL CENTER

BUILDING NO. 30
FIRST FLOOR PLAN

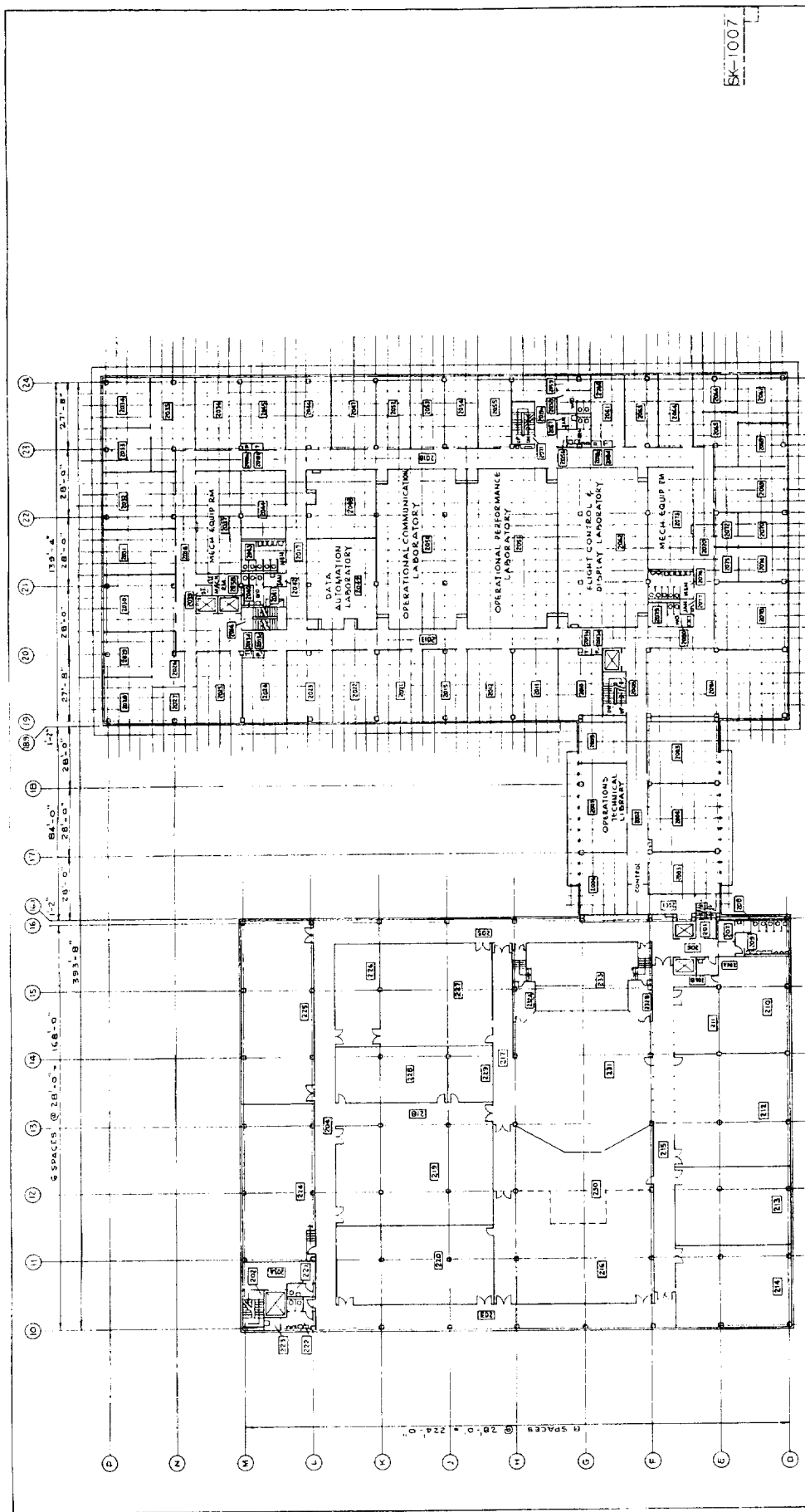
FIRST FLOOR PLAN

155 F SK-1006



1/4" = 1'-0"

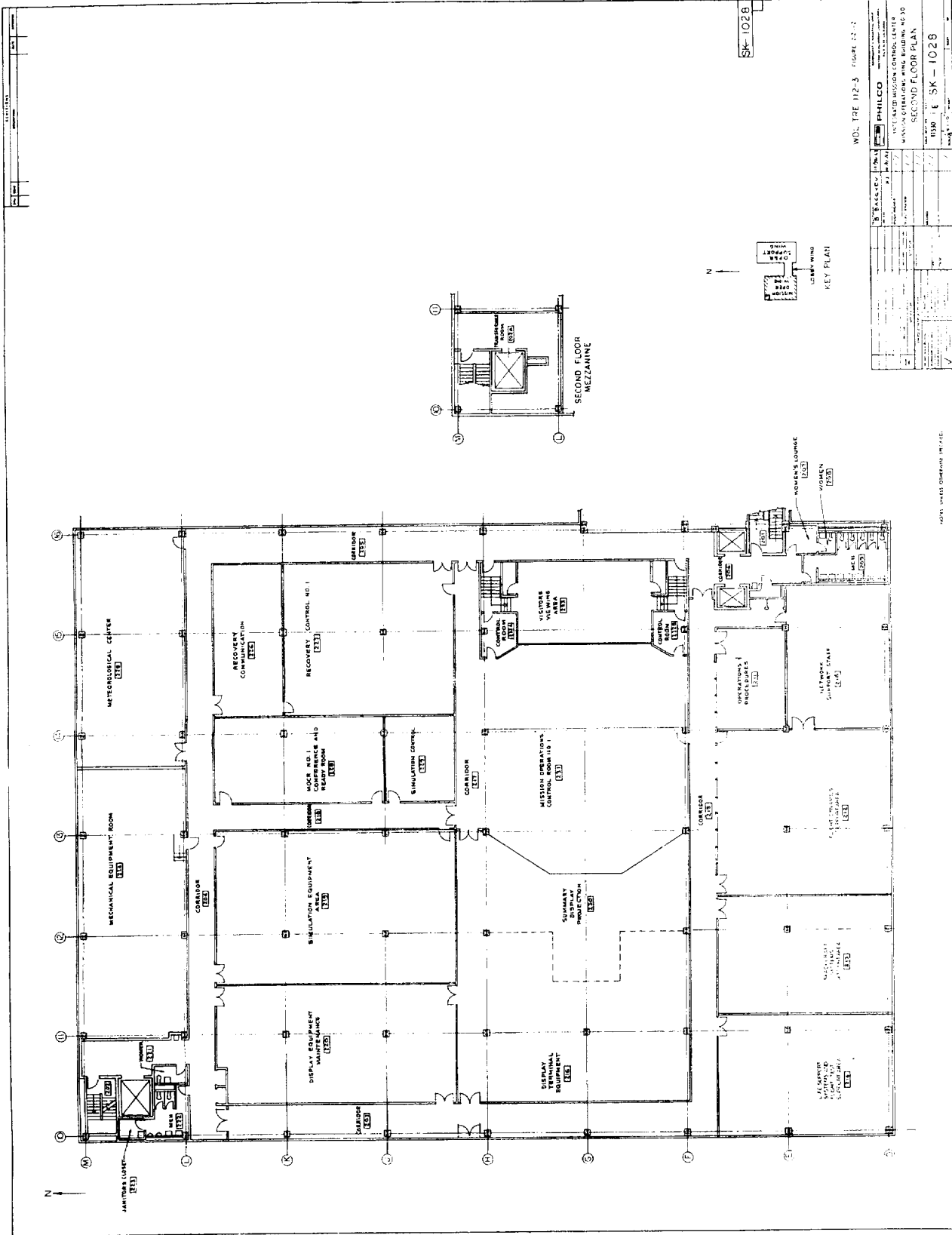
| | |
|-----------------------------------|-----------------|
| NOT: THE 112.3, FIGURE 21/5 | |
| PHILCO | 11590 F SK-1008 |
| B. BAGEYEV, 10342 | |
| INTEGRATED MISSION CONTROL CENTER | |
| BUILDING NO. 30 | |
| THIRD FLOOR PLAN | |
| 11590 F SK-1008 | |



SK-1007

10 4 8 12 16 20 24
1" = 0'

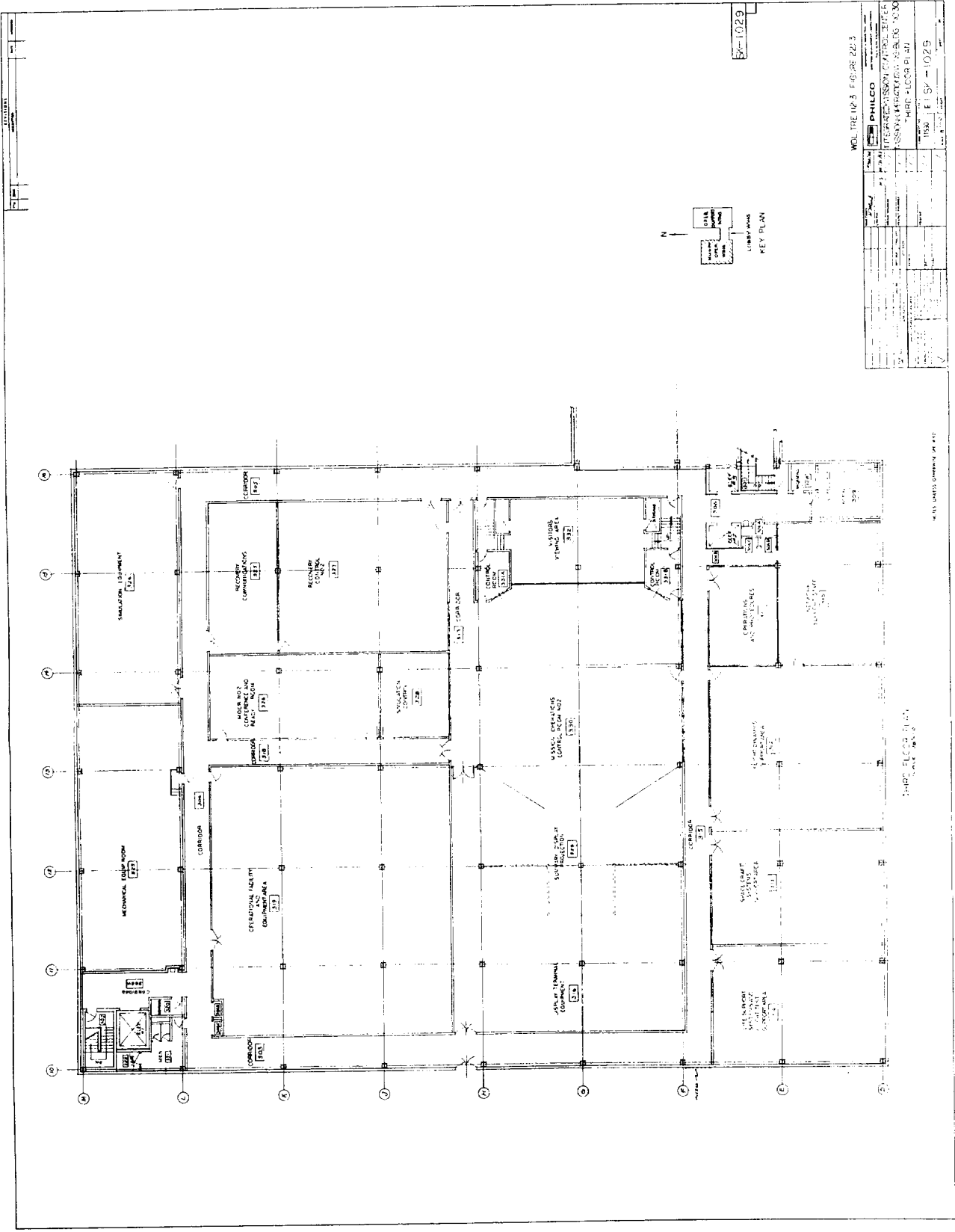
WDL TRE 112-3, FIGURE 21.4
D. BACKEY, 1964
PHILCO
INTEGRATED MISSION CONTROL CENTER
BUILDING NO. 30
SECOND FLOOR PLAN
F SK-1007



WOL THE 112-5 FIGURE 112-2

| PHILCO | |
|---------|----------|
| DATE | REVISION |
| 11/1/58 | 1 |
| 11/1/58 | 2 |
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| 11/1/58 | 100 |

NOTES: 1. ALL DIMENSIONS IN FEET.



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